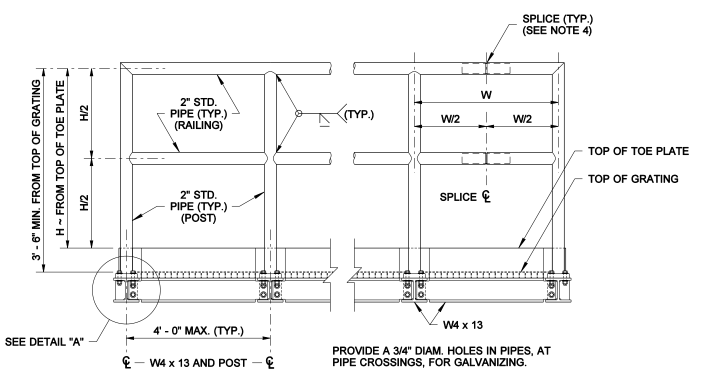


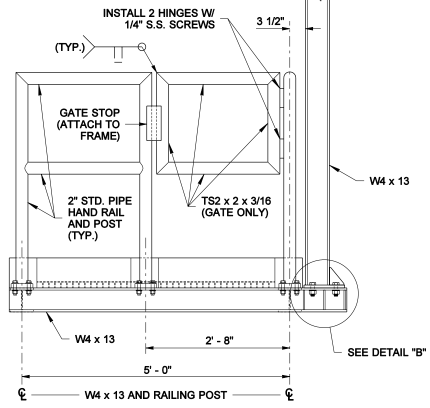
PLAN
MAINTENANCE WALKWAY



ELEVATION
MAINTENANCE WALKWAY

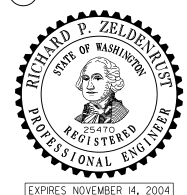
NOTES

- 1. NOT INTENDED FOR USE IN FRONT OF STATIC SIGNS.
- 2. FOR MOUNTING THE MAINTENANCE WALKWAY TO A MONOTUBE OVERHEAD SIGN STRUCTURE, SEE STANDARD PLAN G-6a.
- 3. FOR MOUNTING THE MAINTENANCE WALKWAY TO A TRUSS-TYPE OVERHEAD SIGN STRUCTURE, SEE STANDARD PLAN G-6b.
- 4. LOCATION OF RAILING SPLICES TO BE DETERMINED BY FABRICATOR. SEE "RAILING SPLICE DETAIL".



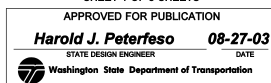
MAINTENANCE WALKWAY GATE

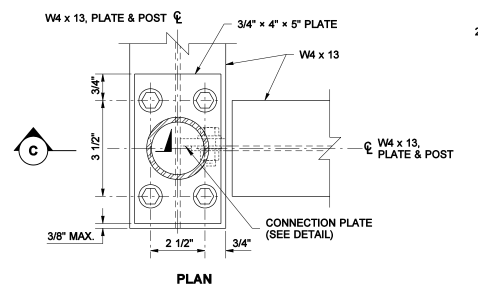
END VIEW (B)

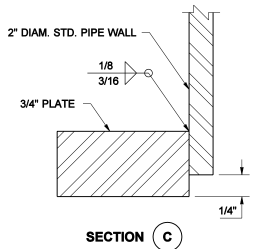


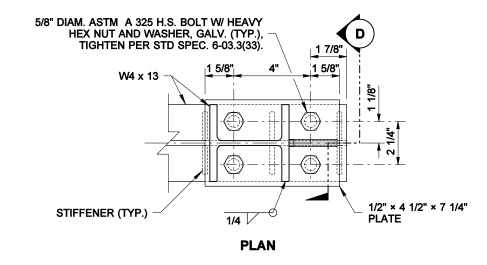
FOR OVERHEAD SIGN STRUCTURES STANDARD PLAN G-6

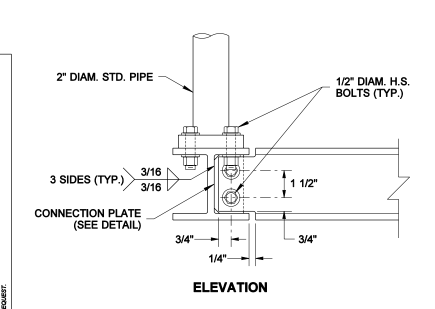
SHEET 1 OF 3 SHEETS



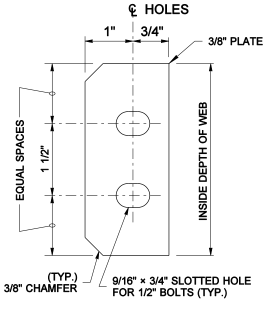




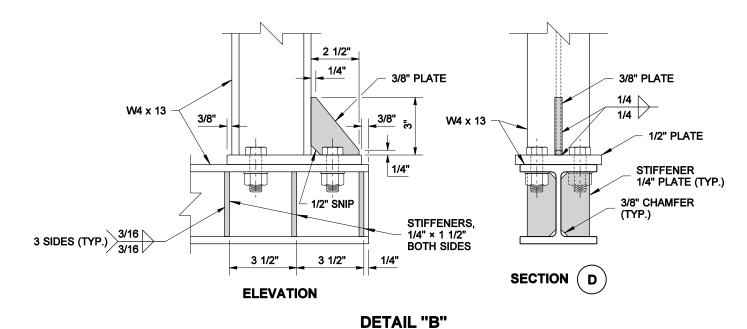


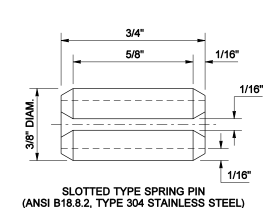


DETAIL "A"



CONNECTION PLATE DETAIL



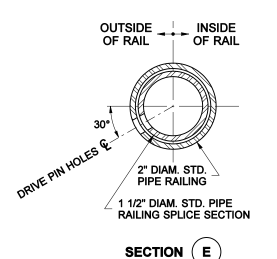


DRIVE PIN DETAIL

4"
1" MIN.
2" STD. PIPE (RAILING)

DRIVE PINS (SEE DETAIL)

ELEVATION



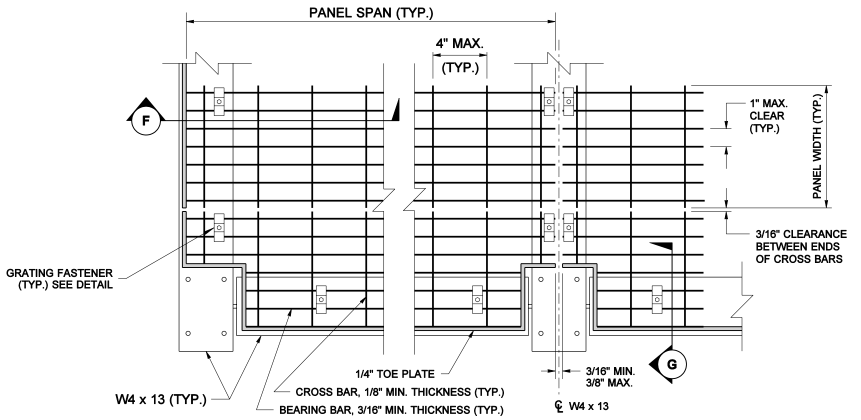
MAINTENANCE WALKWAY
FOR OVERHEAD
SIGN STRUCTURES
STANDARD PLAN G-6

STONAL

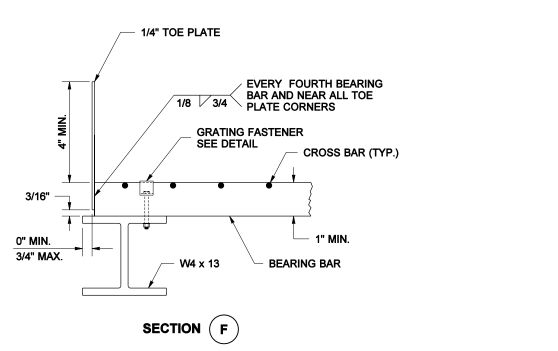
SHEET 2 OF 3 SHEETS

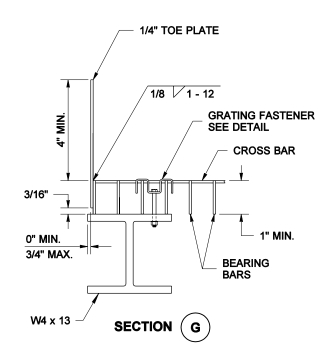


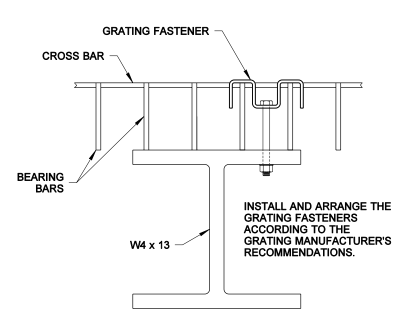




PLAN STEEL GRATING DETAIL (RAILING NOT SHOWN FOR CLARITY)







GRATING FASTENER DETAIL



FOR OVERHEAD SIGN STRUCTURES STANDARD PLAN G-6

SHEET 3 OF 3 SHEETS

APPROVED FOR PUBLICATION

Harold J. Peterfeso 08



Washington State Department of Transportati